

Pierce's Disease Control Program



Symposium Proceedings

2004
Pierce's Disease
Research Symposium

December 7 – 10, 2004
Coronado Island Marriott Resort
Coronado, California



California Department of Food & Agriculture

***Proceedings of the
2004 Pierce's Disease
Research Symposium***

**December 7 – 10, 2004
Coronado Island Marriott Resort
Coronado, California**

Organized by:
California Department of Food and Agriculture

Proceedings Compiled by:

M. Athar Tariq, Stacie Oswalt, Peggy Blincoe, Amadou Ba, Terrance Lorick, and Tom Esser

Cover Design:

Peggy Blincoe

Printer:

Copeland Printing, Sacramento, CA

Funds for Printing Provided by:

CDFA Pierce's Disease and Glassy-winged Sharpshooter Board

To order additional copies of this publication, please contact:

Pierce's Disease Control Program

California Department of Food and Agriculture

2014 Capitol Avenue, Suite 109

Telephone: (916) 322-2804

Fax: (916) 322-3924

<http://www.cdfa.ca.gov/phpps/pdcp>

E-mail: atariq@cdfa.ca.gov

NOTE: The progress reports in this publication have not been subject to independent scientific review. The California Department of Food and Agriculture makes no warranty, expressed or implied, and assumes no legal liability for the information in this publication. The publication of the Proceedings by CDFA does not constitute a recommendation or endorsement of products mentioned.

TABLE OF CONTENTS

Section 1: Crop Biology and Disease Epidemiology

Xylem Chemistry Mediation of Resistance to Pierce's Disease Peter C. Andersen	3
Significance of Riparian Plants in the Epidemiology of Pierce's Disease Kendra Baumgartner	7
Glassy-winged Sharpshooter Impact on Orange Yield, Fruit Size, and Quality Raymond L. Hix	11
Linking the Model of the Development of Pierce's Disease in Grapevines to an Understanding of the Dynamics of Glassy-winged Sharpshooter Transmission of <i>Xylella fastidiosa</i> to Grapevines and Grapevine Gene Expression Markers of Pierce's Disease John Labavitch, Elaine Backus, Mark Matthews, and Ken A. Shackel	15
The Contribution of the Pectin-Degrading Enzyme Polygalacturonase (PG) in Transmission of <i>Xylella fastidiosa</i> to Grape and Use of PG-Inhibitor Proteins for Transgenic Resistance to Pierce's Disease John Labavitch, Elaine Backus, and David Morgan	19
Characterization and Identification of Pierce's Disease Resistance Mechanisms: Analysis of Xylem Anatomical Structures and of Natural Products in Xylem Sap Among <i>Vitis</i> Hong Lin	22
Developing Transcriptional Profiles and Gene Expression Analysis of Grape Plant Response to <i>Xylella fastidiosa</i> Hong Lin	25
Correlation Between Resistance to Pierce's Disease and <i>Xylella</i> Strain Virulence Using Partially Purified Culture Filtrate Jiang Lu, Kenneth Bloem, and Oulimathe Paraiso	28
Towards Identifying Pierce's Disease Resistant Genes from a Native American Grape Species (<i>Vitis shuttleworthii</i>) - A Genomics Approach Jiang Lu and Wayne Hunter	31
Field Evaluation of Grape Rootstock Response to Natural Infection by Pierce's Disease Jiang Lu, Zhongbo Ren, and Peter Cousins	34
Mechanisms of Pierce's Disease Transmission in Grapevines: The Xylem Pathways and Movement of <i>Xylella fastidiosa</i>. Progress Report Number One: Comparison with Symptoms of Water Deficit and the Impact of Water Stress Mark A. Matthews and Thomas L. Rost	37
Epidemiological Analyses of Glassy-winged Sharpshooter and Pierce's Disease Data Thomas M. Perring	41
Area-wide Epidemiology of Pierce's Disease in the Coachella Valley Thomas M. Perring and Carmen Gispert	43

Improving Our Understanding of Substance Transport Across Graft Unions	47
Bruce Reisch and Peter Cousins	
Mechanisms of Pierce's Disease Transmission in Grapevines: The Xylem Pathways and Movement of <i>Xylella fastidiosa</i>. Progress Report Number Two: Green Islands and Matchsticks	50
Thomas L. Rost and Mark A. Matthews	
Magnetic Resonance Imaging: A Nondestructive Approach for Detection of Xylem Blockages in <i>Xylella fastidiosa</i>-Infected Grapevines	54
Ken Shackel and John Labavitch	
Impact of Host Plant Xylem Fluid on <i>Xylella fastidiosa</i> Multiplication, Aggregation, and Attachment	60
Nick C. Toscano, Donald Cooksey, Jian Bi, Korsi Dumenyo, and Rufina Hernandez-Martinez	
Optimizing Marker-Assisted Selection for Resistance to <i>Xylella fastidiosa</i> to Accelerate Breeding of Pierce's Disease Resistant Grapes of High Fruit Quality	64
Andrew Walker, Alan Krivanek, and Summaira Riaz	
Map Based Identification and Positional Cloning of <i>Xylella fastidiosa</i> Resistance Genes from Known Sources of Pierce's Disease Resistance in Grape	68
Andrew Walker and Summaira Riaz.....	
Breeding Pierce's Disease Resistant Winegrapes	72
Andrew Walker and Alan Tenscher	

Section 2:
Vector Biology and Ecology

Plant and Predator Effects on Interplant Movement by the Glassy-winged Sharpshooter	81
Christine Armer and Sharon Strauss	
Sharpshooter Feeding Behavior in Relation to Transmission of the Pierce's Disease Bacterium	84
Elaine Backus, P. Houston Joost, Javad Habibi, and Holly Shugart	
Effects of Feeding Substrate on Retention and Transmission of <i>Xylella fastidiosa</i> Strains by the Glassy-winged Sharpshooter	88
Heather S. Costa and Donald A. Cooksey	
Development of an Artificial Diet for the Glassy-winged Sharpshooter	91
Thomas A. Coudron and Cynthia L. Goodman.....	
Biology and Ecology of the Glassy-winged Sharpshooter in the San Joaquin Valley	93
Kent M. Daane and Marshall W. Johnson	
Identifying Key Predators of the Various Glassy-winged Sharpshooter Lifestages	97
Valerie Fournier, James Hagler, Kent Daane, Jesus de Leon, and Russell Groves.....	
Ultrastructural Contributions to the Study of the Glassy-winged Sharpshooter and Pierce's Disease	100
Thomas P. Freeman.....	
Epidemiology of Pierce's Disease in the Central San Joaquin Valley of California: Factors Affecting Pathogen Distribution and Movement	103
Russell Groves and Jianchi Chen	

A Novel Immunological Approach for Quantifying Predation Rates on Glassy-winged Sharpshooter James Hagler, Thomas Henneberry, Kent Daane, Valerie Fournier, and Russell Groves	106
Identification of the Native Parasitoid Fauna Associated with <i>Graphocephala atropunctata</i> and Host Specificity Testing of <i>Gonatocerus ashmeadi</i> on <i>Homalodisca liturata</i>	
Mark S. Hoddle.....	111
Is the Glassy-winged Sharpshooter Parasitoid <i>Gonatocerus morrilli</i> One Species or a Complex of Closely Related Sibling Species?	
Mark S. Hoddle and Richard Stouthamer	115
Spatial Population Dynamics and Overwintering Biology of the Glassy-winged Sharpshooter in California's San Joaquin Valley	
Marshall W. Johnson, Kent M. Daane, Elaine Backus, and Russell Groves	117
Biology and Morphometric Analysis of Glassy-winged Sharpshooters Reared on Cowpea	
Walker A. Jones.....	120
Effects of Using Constant and Cyclical Stepwise-Increasing Temperatures on Parasitized and Unparasitized Eggs of the Glassy-winged Sharpshooter During Cold Storage	
Roger A. Leopold	124
Parasitism of the Glassy-winged Sharpshooter: Functional Responses and Super-Parasitism by the Egg Parasitoid <i>Gonatocerus ashmeadi</i>	
Roger A. Leopold	128
Glassy-winged Sharpshooter's Population Dynamics as a Tool for Eradicating Glassy-winged Sharpshooter Populations	
Robert F. Luck.....	132
Mycopathogens and Their Exotoxins Infecting the Glassy-winged Sharpshooter: Survey, Evaluation, and Storage	
Russell F. Mizell, III, and Drion G. Boucias	136
Population Dynamics and Interactions Between the Glassy-winged Sharpshooter and Its Host Plants in Response to California Phenology	
Phil A. Phillips, Peter C. Andersen, and Russell F. Mizell, III	138
Exploration for Facultative Endosymbionts of Sharpshooters	
Alexander H. Purcell and Clytia Montllor Curley	142
Effects of Sublethal Doses of Imidacloprid on Vector Transmission of <i>Xylella fastidiosa</i>	
Alexander H. Purcell and Keiko Okano	146
A Novel Method to Induce Oviposition in the Glassy-winged Sharpshooter	
Chris Tipping and Russell F. Mizell, III	150
Overwintering Biology of the Glassy-winged Sharpshooter and <i>Gonatocerus ashmeadi</i>	
Chris Tipping and Russell F. Mizell, III	153
Evaluation of Blue-green Sharpshooter Flight Height	
Ed Weber	157
Reproductive Biology and Physiology of Female Glassy-winged Sharpshooters	
Frank G. Zalom and Christine Y.S. Peng	160

Abstract Only

Glassy-winged Sharpshooter Iridovirus Pathogen Wayne Hunter, Ute Albrecht, and Diann Achor	163
--	-----

**Section 3:
Pathogen Biology and Ecology**

Supplemental Plant Hosts for <i>Xylella fastidiosa</i> Near Four Texas Hill Country Vineyards Mark C. Black, Alfred M. Sanchez, and James L. Davis.....	167
Developing a Microarray-PCR-Based Identification and Detection System for <i>Xylella fastidiosa</i> Strains Important to California Jianchi Chen and Edwin L. Civerolo	171
DNA Microarray and Mutational Analysis to Identify Virulence Genes in <i>Xylella fastidiosa</i> Donald A. Cooksey	174
Culture-Independent Analysis of Endophytic Microbial Communities in Grapevine in Relation to Pierce's Disease Donald A. Cooksey and James Borneman	178
Importance of Ground Vegetation in the Dispersal and Overwintering of <i>Xylella fastidiosa</i> Kent M. Daane and Alexander Purcell.....	181
Role of Type I Secretion in Pierce's Disease Dean W. Gabriel	185
Isolation and Functional Testing of Pierce's Disease-Specific Promoters from Grape David Gilchrist.....	188
Screening of Grape cDNA Libraries and Functional Testing of Genes Conferring Resistance to Pierce's Disease David Gilchrist and James E. Lincoln.....	191
Understanding <i>Xylella fastidiosa</i> Colonization and Communication in Xylem Lumina Harvey C. Hoch, Thomas J. Burr, and Yizhi Meng	195
Isolation of Bacteriophages Specific for <i>Xylella fastidiosa</i> Michelle M. Igo	198
The <i>Xylella fastidiosa</i> Cell Surface Michelle M. Igo	200
Analysis of <i>Xylella fastidiosa</i> Transposon Mutants and Development of Plasmid Transformation Vectors Bruce Kirkpatrick.....	203
Development of SSR Markers for Genotyping and Assessing the Genetic Diversity of <i>Xylella fastidiosa</i> in California Hong Lin and Andrew Walker	206
Role of Attachment of <i>Xylella fastidiosa</i> to Grape and Insects in Its Virulence and Transmissibility Steven E. Lindow and Alexander H. Purcell.....	210

Determination of Genes Conferring Host Specificity in Grape Strains of <i>Xylella fastidiosa</i> Using Whole-Genomic DNA Microarrays	214
Steven E. Lindow and Paul Richardson	
Multilocus Sequence Typing to Identify Reservoirs of <i>Xylella fastidiosa</i> Diversity in Natural Hosts in California	218
Robert Luck	
Genome-wide Identification of Rapidly Evolving Genes in <i>Xylella fastidiosa</i>: Key Elements in the Systematic Identification of Host Strains, and in the Search for Plant-Host Pathogenicity Candidate Genes	220
Leonard Nunney	
Effects of Chemical Milieu on Attachment, Aggregation, Biofilm Formation, and Vector Transmission of <i>Xylella fastidiosa</i> Strains	224
Alexander H. Purcell and Clytia Montllor Curley	
Role of Bacterial Attachment in Transmission of <i>Xylella fastidiosa</i> by the Glassy-winged Sharpshooter, and Other Factors Affecting Transmission Efficiency	227
Alexander H. Purcell and Rodrigo P.P. Almeida	
A Screen for <i>Xylella fastidiosa</i> Genes Involved in Transmission by Insect Vectors	231
Alexander H. Purcell, Steve Lindow, and Clelia Baccari	
Patterns of <i>Xylella fastidiosa</i> Infection in Plants and Effects on Acquisition by Insect Vectors	234
Alexander H. Purcell, Steve Lindow, and Christina Wistrom	
Documentation and Characterization of <i>Xylella fastidiosa</i> Strains in Landscape Hosts	238
Frank Wong, Donald A. Cooksey, and Heather S. Costa	
Plasmid Addiction as a Novel Approach to Developing a Stable Plasmid Vector for <i>Xylella fastidiosa</i>	242
Glenn M. Young and Michele Igo	
<u>Abstract Only</u>	
Genetic Variability of <i>Xylella fastidiosa</i> Strains Isolated from Texas Grapes and Other Plant Reservoirs	244
Kristi Bishop, Prince Buzombo, and Lisa Morano	

**Section 4:
Pathogen and Vector Monitoring and
Action Thresholds**

Quantitative Aspects of the Transmission of <i>Xylella fastidiosa</i> by the Glassy-winged Sharpshooter	247
Blake Bextine, Matthew J. Blua, and Thomas A. Miller	
Developing a Method to Detect <i>Xylella fastidiosa</i> in the Glassy-winged Sharpshooter	249
Blake Bextine, Matthew J. Blua, and Richard Redak	
Monitoring the Seasonal Incidence of <i>Xylella fastidiosa</i> in Glassy-winged Sharpshooter Populations	253
Steve Castle	
Quantifying Landscape-Scale Movement Patterns of Glassy-winged Sharpshooter and Its Natural Enemies Using a Novel Mark-Capture Technique	256
James Hagler, Jackie Blackmer, Thomas Henneberry, Kent Daane, and Russell Groves	

Epidemiological Assessments of Pierce's Disease, and Monitoring and Control Measures for Pierce's Disease in Kern County	260
Barry L. Hill and Jennifer Hashim	
Spatial Database Creation and Maintenance for Pierce's Disease and Glassy-winged Sharpshooter in California	264
Maggi Kelly	
Improving Detection of Pierce's Disease Infected Grapevines	266
Thomas M. Perring	
Treatment Thresholds for the Glassy-winged Sharpshooter Based on the Local Epidemiology of Pierce's Disease Spread (A Stage-Structured Epidemic Model)	269
Thomas M. Perring	
Development of a Field Sampling Plan for Glassy-winged Sharpshooter-Vectored Pierce's Disease	272
Thomas M. Perring, Jennifer Hashim, and Carmen Gispert.....	

Abstract Only

Detection of <i>Xylella fastidiosa</i> in Insect Vectors in California	275
M. Francis, J. Cabrera, H. Lin, and E.L. Civerolo	
Evaluation of a Novel, Field-Deployable, Electrochemical Detection System for the Detection of <i>Xylella fastidiosa</i> Within Grapevine Petioles	275
Vien Lam and Lisa Moran	

Section 5:
Control Strategies

Environmental Fate of a Genetically Marked Endophyte in Grapevines	279
Blake Bextine and Thomas A. Miller.....	
Paratransgenesis to Control Pierce's Disease: Biology of Endophytic Bacteria in Grape Plants and Bioassay of Reagents to Disrupt Pierce's Disease	283
Blake Bextine and Thomas A. Miller.....	
Exploiting <i>Xylella fastidiosa</i> Proteins for Pierce's Disease Control	286
George Bruening and Edwin L. Civerolo.....	
Characterization of Neonicotinoids and Their Plant Metabolites in Citrus Trees and Grapevines, and Evaluation of Their Efficacy Against the Glassy-winged Sharpshooter	290
Frank J. Byrne and Nick C. Toscano	
Evaluation of Resistance Potential in the Glassy-winged Sharpshooter Using Toxicological, Biochemical, and Genomics Approaches	292
Frank J. Byrne, Nick C. Toscano, and Brian A. Federici.....	
Functional Genomics of the Grape-<i>Xylella</i> Interaction: Towards the Identification of Host Resistance Determinants	294
Doug Cook	
Control of Pierce's Disease Through Degradation of Xanthan Gum	298
Donald A. Cooksey, Rosina Bianco, Seung-Don Lee, and Korsi Dumenyo.....	

Paratransgenesis to Control Pierce's Disease: Toxic Peptides Against <i>Xylella</i> Donald A. Cooksey, Ludmila Kuzina, and Thomas A. Miller.....	301
Development of an Artificial Diet and Evaluation of Artificial Ovipositional Substrates for the <i>In Vitro</i> Rearing of <i>Gonatocerus</i> spp. Parasitoids of the Eggs of the Glassy-winged Sharpshooter Thomas A. Coudron and Cynthia L. Goodman	304
Design of Chimeric Antimicrobial Proteins for Rapid Clearance of <i>Xylella</i> Abhaya M. Dandekar, Goutam Gupta, Elizabeth Hong-Geller, and Karen McDonald	306
Extensive Sequence Divergence in the ITS2 rDNA Fragment in a Population of <i>Gonatocerus ashmeadi</i> from Florida: Phylogenetic Relationships of <i>Gonatocerus</i> Species Jesse H. de Leon	309
Genetic Differentiation Among Geographic Populations of <i>Gonatocerus ashmeadi</i>, A Primary Egg Parasitoid of the Glassy-winged Sharpshooter Jesse H. de Leon	314
Molecular Distinction Between Populations of <i>Gonatocerus morrilli</i>, Egg Parasitoids of the Glassy-winged Sharpshooter, from Texas and California Jesse H. de Leon	318
Sequence Divergence in Two Mitochondrial Genes (COI and COII) and in the ITS2 rDNA Fragment in Geographic Populations of <i>Gonatocerus morrilli</i>, a Primary Egg Parasitoid of the Glassy-winged Sharpshooter Jesse H. de Leon	322
Development of Molecular Diagnostic Markers for <i>Homalodisca</i> Sharpshooters Present in California to Aid in the Identification of Key Predators Jesse H. de Leon, James Hagler, Valerie Fournier, and Kent Daane	326
The Alimentary Track of the Glassy-winged Sharpshooter as a Target for Control of Pierce's Disease, and Development of Mimetic Insecticidal Peptides for Glassy-winged Sharpshooter Control Brian A. Federici	330
Realized Lifetime Parasitism and the Influence of Brochosomes on Field Parasitism Rates of Glassy-winged Sharpshooter Egg Masses by <i>Gonatocerus ashmeadi</i> Mark S. Hoddle	334
Reproductive and Developmental Biology of <i>Gonatocerus ashmeadi</i>, an Egg Parasitoid of the Glassy-winged Sharpshooter Mark S. Hoddle	336
Searching for and Collecting Egg Parasitoids of the Glassy-winged Sharpshooter and Other <i>Homalodisca</i> Species in Southeastern and Southwestern Mexico Mark S. Hoddle and Serguei V. Triapitsyn.....	339
Searching for and Collecting Egg Parasitoids of the Glassy-winged Sharpshooter in the Central and Eastern USA Mark S. Hoddle and Serguei V. Triapitsyn.....	342
Development of Peptide Antibiotic-Based Control Strategies for <i>Xylella fastidiosa</i> Shizuo George Kamita and Bruce D. Hammock	345
Microbial Control of the Glassy-winged Sharpshooter with Entomopathogenic Fungi Harry K. Kaya and Surendra K. Dara	349
Identification of Mechanisms Mediating Cold Therapy of <i>Xylella fastidiosa</i>-Infected Grapevines Bruce Kirkpatrick	352

Symbiotic Control of Pierce's Disease: Construction of Transgenic Strains of <i>Alcaligenes xylosoxidans denitrificans</i> Expressing Surface Anti-<i>Xylella</i> Factors as Microbial Pesticides for Pierce's Disease Control	355
David Lampe and Thomas A. Miller	
Symbiotic Control of Pierce's Disease: The Biology of the Sharpshooter Symbiont, <i>Alcaligenes xylosoxidans</i> subsp. <i>denitrificans</i>	358
Carol Lauzon and Thomas Miller	
Management of Pierce's Disease of Grape by Interfering with Cell-Cell Communication in <i>Xylella fastidiosa</i>	360
Steven E. Lindow	
Seasonal Population Dynamics of Glassy-winged Sharpshooter Egg Parasitoids: Variability Across Sites and Host Plants	365
Joseph G. Morse	
Testing Transgenic Grapevines for Resistance to Pierce's Disease	367
Bruce I. Reisch, Andrew Walker, and Julie R. Kikkert	
Laboratory and Field Evaluations of Imidacloprid (Admire), Thiamethoxam (Platinum), and Acetamiprid (Assail) Against the Glassy-winged Sharpshooter	371
Nick C. Toscano, Frank J. Byrne, and Steve Castle.....	
Riverside County Glassy-winged Sharpshooter Area-wide Management Program in the Coachella and Temecula Valleys	375
Nick C. Toscano, Raymond Hix, and Carmen Gispert	
Compatibility of Insecticides with Natural Enemies of the Glassy-winged Sharpshooter	378
Nick C. Toscano, Joseph G. Morse, Nilima Prabhaker, Steven J. Castle, and S. Naranjo.....	
Preparing and Submitting for Publication a Pictorial, Annotated Key to <i>Gonatocerus</i> species and Other Genera and Species of Mymaridae (Hymenoptera) - Egg Parasitoids of <i>Homalodisca</i> spp. and Other Proconiine Sharpshooters in North America, with Emphasis on the Species Native or Introduced to California	382
Serguei V. Triapitsyn	
Evaluation of an Antibacterial Peptide (Cecropin A) as a Resistance Agent in Plant Xylem Against <i>Xylella fastidiosa</i>	385
Donald S. Warkentin, Shizuo George Kamita, and Bruce D. Hammock	
Optimization of Admire Applications in North Coast Vineyards	388
Ed Weber, Frank J. Byrne, and Nick C. Toscano	
<u>Abstract Only</u>	
Evaluation of Bactericides and Grapevine Endophytes for Management of Pierce's Disease	390
Bruce Kirkpatrick.....	
AUTHOR INDEX	391